

PATENT ATTORNEY DOCKET NO. 041514-5103

N	THE	UNITED	STATES	PATENT	AND T	TRADEMARK	OFFICE
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In re Application of:	410/1					
Shingo IWASAKI et al. /	Amas					
Application No.: 09/753,722 /	Group Art Unit: 2815					
Filed: January 4, 2001	Examiner: B. Baumeister J. Munilla					
For: ELECTRON-EMITTING DEVICE AND) METHOD OF MANUFACTURING THE) SAME AND DISPLAY APPARATUS) USING THE SAME)	11/20/02					
Commissioner for Patents Washington, D.C. 20231	RECEIVED NOV 18 2022 ECHNOLOGY GENTER 280					
Sir: AMENDMENT						
AMENDIMENT						

In response to the Office Action dated June 13, 2002, the period for response to which 11/21/2002 JMCMILLA 00000002 500310 09753722

01 FC:1202 having berrextended through November 13, 2002 by a Petition for Extension of Time and fee filed concurrently herewith, please amend the above-identified application as follows:

(Amended) An electron-emitting device comprising:

IN THE CLAIMS:

1.

Please amend claim 1 to read as follows:

an electron source layer made of one of a metal, a metal alloy and a semiconductor; an insulating layer formed on said electron source layer, said insulating layer having at least one island region serving as an electron-emitting section in which film thickness of said

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insulating layer is gradually reduced;